CARELLA, BYRNE, I CECCHI, STEWAI		OPERATOR:		MAY 1 4 2008	
5 Becker Farm Road Roseland, New Jersey (973) 994-1700	07068	TIME COMPLE	TED:		
(973) 994-1744 (FAX)		EXT	. NO.:	524	
DATE: US Patent application:	5/14/2008 C s/n10569763 Walter Fix	OUR FILE NO.: et al. Your file		146	
NAME	FIRM:		FAX	NO.	
Joannie A. Garcia	USPTO AU 2823		571 27	73 8300	
FROM:	OM: Total Pages Including Transmittal Sheet: 3				
William Squire	Reg. 25378				
by the Examiner and examiner's amendme accompanying argum	. 1914	by Examiner's ar ejection, MPEP 7	nendment 06.07(f) II	, an I and the	
IF YOU HAVE ANY PROBLEMS WITH THIS TRANSMISSION, OR DO NOT RECEIVE THE NUMBER OF PAGES NOTED, PLEASE CONTACT THE FAX OPERATOR AT (973) 994-1700 (EXT. 523) CONFIDENTIALITY NOTE: The documents accompanying this telecopy transmission contain information from the law firm of Carella, Byrne, Bain, Glifillan, Cecchi, Stewart & Olstein, which is confidential and/or legally privileged. The information contained in this facsimile is intended only for the use of the individual named above and others who have been specifically authorized to receive it. If the one receiving it is not the intended recipient, you are hereby notified that any dissemination, distribution or copy of this communication is strictly prohibited. If you have received this telecopy in error, please notify us by telephone immediately so that we can arrange for the return of the original documents to us at once. Thank you.					
The original of this doc Messenger 344943v2	ument will be sent by:	This will be the delivery of this			

IN THE UNITED STATES PATENT AND TRADEMARK OFFICE

APPLICANTS:

Walter Fix et al.

SERIAL NO FILED:

10/569.763 July 24, 2006

EXAMINER FOR:

Joannie A Garcia

Art Unit: 2823

ORGANIC ELECTRONIC COMPONENT WITH HIGH RESOLUTION STRUCTURING, AND METHOD OF THE

PRODUCTION THEREOF

ATTY DKT NO .:

411000-146 Customer no. 27162

Please Do Not

Enter /J.G./

05/22/2008

PROPOSED AMENDED CLAIMS

VIA FACSIMILE 571 273 8300 Commissioner for Patents P.O. Box 1450 Alexandria, VA 22313-1450

This paper submits proposed amended claims 1 and 5 in view of and in response to the Office Action dated April 15, 2008.

A TREE ... Proposed amended claims 1 and 5

1 (Currently amended). An electronic component made from primarily organic material, comprising:

[[a]] an electrically insulating substrate and/or lower layer having a depression formed by a laser; and

at least one electrical conductor track and/or electrode in the depression, the depression having steep walls, sharp contours and a relatively rough bottom surface, the at least one conductor track and/or electrode comprising at least one electrically conductive material for interconnecting electrical components on the substrate.